Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

Claim 1 (currently amended) An automatic transaction system including a Web server and an automatic transaction apparatus connected to the Web server such that said automatic transaction apparatus downloads an application from said Web server to make transactions, said automatic transaction apparatus comprising:

an application resident therein for realizing transactions identical to transactions executed by the application downloaded from said Web server[[,]]; and

an information save area,

wherein said application downloaded from said Web server is adapted to save information for continuing a transaction into said information save area, said automatic transaction apparatus runs said application resident therein continuously and switches to said resident application to make a transaction using information saved upon execution of a transaction by the downloaded application when the application cannot be downloaded from said Web server in said information save area when a Web related fault occurs.

Claim 2 (original) An automatic transaction system according to claim 1, wherein said automatic transaction saves, as a transaction is being processed, information required for the application to execute the transaction, and passed said saved information to the resident application to continue the transaction when the application cannot be downloaded from said Web server.

Claim 8 (previously presented) An automatic transaction system according to claim 1, wherein the application downloaded is a Web-based application, and wherein the application resident is a non-Web-based application.

Claim 9 (previously presented) An automatic transaction system including a Web server and an automatic transaction apparatus connected to the Web server such that said automatic transaction apparatus downloads a Web-based application from said Web server to execute Web-based transactions, said automatic transaction apparatus comprising:

an application resident therein to execute non-Web-based transactions identical to the Web-based transactions executed by the Web-based application[[,]]; and

an information save area,

wherein <u>said Web-based application is adapted to save information for continuing a transaction into said information save area</u>, said automatic transaction apparatus continuously executes said application resident therein during Web-based transactions without receiving transaction input data and switches to executing said application resident therein to continue the Web-based transaction in a non-Web-based environment using information saved upon execution of the Web-based transaction by the Web based application when the Web-based application cannot be downloaded from said Web server<u>in said information save area when a Web related fault occurs</u>.

Claim 10 (previously presented) An automatic transaction system according to claim 1, wherein said automatic transaction apparatus saves, as a Web-based transaction is being processed, information required for the Web-based application to execute the Web-based transaction, and passes said saved information to said application resident therein to continue the Web-based transaction in a non-Web-based environment when the Web-based application cannot be downloaded from said Web server.